DEST LOXT SURSOF

- 2 (TOYOTA JIDOSHA KABUSHIKI KAISHA).asn. and (control same (over adj roll))
 - 348 (rollover or (roll adj over) or antiroll or (anti adj roll)) and (303/\$ or 180/\$).ccls
 - 60 ("303/146").CCLS.
- 111 ("303/191").CCLS.
- 172 ("303/146").CCLS.
- 56 ("303/149").CCLS.
- 63 ("303/191").CCLS. 39 ("303/149").CCLS.
- 0 (((roll\$4 or yaw\$4) adj rate) same decel\$6) and lateral) .clm.
 - 208 (((roli\$4 or yaw\$4) adj rate) and lateral) .clm
- 139 ((((roli\$4 or yaw\$4) adj rate) and lateral) .clm.) and (303/\$ or 180/\$).ccls.
- 18 (("5931887") or ("5893896") or ("5878357") or ("6027183") or ("6053583") or ("5738420") or ("5676433") or ("5727853") or ("5732371") or (
- 0 (rollover or (roll adj over)) and (rate near (steering adj angle)
- 5 (rollover or (roll adj over)) and (rate same (steering adj angle))
- 9 (rollover or (roll adj over)) and ((roll adj angle) and (roll adj rate))
- 9 (("5029473") or ("5261506") or ("5428534") or ("5610575") or ("5623246") or ("5779264") or ("5788270") or ("5806008") or ("5872536")). Pt 2 (rollover or (roll adj over)) and ((threshold or quantity) same proportional same (lateral adj acceleration))
- 0 (rollover or (roll adj over)) and ((roll adj angle) near proportional near (lateral adj acceleration))
- 0 (rollover or (roll adj over)) and ((roll adj rate) near proportional near (steering adj angle)
 - 414 (rollover or (roll adj over)) and (spin\$4 same roll\$4)
- 40712 ((rollover or (roll adj over)) and (spin\$4 same roll\$4)) and 303/\$.ccls. or 180/\$.ccls.
- 15 ((rollover or (roll adj over)) and (spin\$4 same roll\$4)) and (303/\$.ccls. or 180/\$.ccls.)
 - 0 (rollover or (roll adj over)) and (roll\$4 adj8 function adj3 spinn\$4)
- 0 (rollover or (roll adj over)) and ((roll adj rate) same (inertia\$3 or delay) same phase\$1)
 - 4 (rollover or (roll adj over)) and ((roll adj rate) same (inertia\$3 or delay))
- 511 ("180/282").CCLS.
- 2 (rollover or (roll adj over)) and (rate same (steering adj angle)) same (yaw near rate)

1/7/1
DIALOG(R) File 351: Derwent WPI
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011896897 **Image available**
WPI Acc No: 1998-313807/*199828*

Motor vehicle movement stability control system - using lateral acceleration sensor and gyroscope sensor to determine angular shift velocity and movement condition of vehicle, and applying brake force on at least one vehicle wheel in response to movement condition

Patent Assignee: AISIN SEIKI KK (AISE) Inventor: HAMADA T; MIHARA J; NAKASHIMA H

Number of Countries: 002 Number of Patents: 002

Patent Family:

Kind Applicat No Patent No Kind Date Date Week DE 1047144 199828 B A1 19980604 19971024 DE 19747144 A 19980519 JP 96284301 JP 10129439 19961025 199830 Α Α

Priority Applications (No Type Date): JP 96284301 A 19961025

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19747144 A1 20 B60T-008/88 JP 10129439 A 14 B60T-008/24

Abstract (Basic): DE 19747144 A

The control system includes a braking arrangement for applying a brake pressure at each vehicle wheel, a side acceleration sensor for detecting a side acceleration of the vehicle, as well as a gyroscope sensor for detecting a gyration of the vehicle. An angular shift velocity of the vehicle is calculated based on the output signals of the side acceleration sensor and the gyroscope sensor, and a vehicle movement condition is determined based on the angular shift velocity.

The brake arrangement is operated to apply a brake force and/or a brake pressure on at least one of the vehicle wheels in response to the movement condition, and irrespective of an activation of a brake pedal, so as to maintain the stability of the vehicle movement. An abnormal condition of at least one of the sensors, is detected based on the angular shift velocity.

ADVANTAGE - Maintains stability of vehicle movement, irrespective of brake pedal activation, and enables detection of fault in lateral acceleration sensor and gyroscope sensor being used.

Dwg.1/12

Derwent Class: Q18; X22

International Patent Class (Main): B60T-008/24; B60T-008/88

International Patent Class (Additional): B60T-007/12; B60T-008/58;

B60T-008/60; B60T-017/22

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2/7/1
DIALOG(R) File 351: Derwent WPI
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011745044
             **Image available**
WPI Acc No: 1998-161954/199815
Error signal generation in motor vehicle for automatic brake control -
involves comparing signals representing rotational speeds of vehicle
wheels detected during turning motion, with set-point characteristic
occurring during turning motion
Patent Assignee: BOSCH GMBH ROBERT (BOSC )
Inventor: BERGER W; STUIBLE E; WEILAND R
Number of Countries: 005 Number of Patents: 006
Patent Family:
Patent No
                    Date
                            Applicat No
                                           Kind
                                                  Date
             Kind
GB 2317427
                  19980325 GB 9719825
                                           Α
                                                19970917
                                                          199815 B
              Α
              A1 19980326 DE 1038280
DE 19638280
                                            A
                                                19960919
                                                          199818
JP 10104248
                  19980424 JP 97229084
                                                19970826
                                                          199827
              Α
                                            Α
                  19990609 GB 9719825
                                                19970917
                                                          199925
GB 2317427
              В
                                            Α
                  19980706 KR 9747752
                                                19970912 199927
KR 98024773
                                            A
              Α
                                                19970919 200023
US 6044320
                  20000328 US 97933549
                                            Α
              Α
Priority Applications (No Type Date): DE 1038280 A 19960919
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
            A 20 B60T-008/88
GB 2317427
                   10 G01P-003/44
DE 19638280
             Α1
JP 10104248
            Α
                   8 G01P-003/42
US 6044320
             Α
                      B60T-008/66
                      B60T-008/88
GB 2317427
             В
KR 98024773 A
                      G01P-003/44
Abstract (Basic): GB 2317427 A
       The process for generating an error signal in a motor vehicle
    involves detecting wheel rotational speeds (Nvl, Nvr, Nhl, Nhr), as well
    as detecting the existence of a turning motion from the detected speed
    signals and/or from the detected steering angle. During a turning
   motion, the speed differences Delta v, Delta h for the front and rear
   axles are derived and the signs of those differences are compared
    and/or the actual speed sequence is compared with two set-point
    sequences (SR1, SR2) indicative of a plausible turning motion.
        If the signs are different and/or IR is not equal to SR1 or SR2,
    for example due to transposition of electrical leads, this indicates an
    implausible turning motion, and after a set count (T) exceeding a
    threshold an error signal is generated, and automatic control of the
    brakes of the vehicle, e.g. for driving stability, is terminated, with
    braking then being under direct control of the vehicle driver.
       USE - For detecting error used to terminate automatic brake
    control, used e.g. for stability, anti-lock or traction control.
       ADVANTAGE - Enables simple, efficient, early and accurate
    recognition of errors in detection of wheel motions.
       Dwq.1/5
Derwent Class: Q18; S02; X22
International Patent Class (Main): B60T-008/66; B60T-008/88; G01P-003/42;
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International Patent Class (Additional): B60T-017/22; G01D-001/18;

GO1P-003/44

G01D-005/12